REPORT 3012E DIEF

WATER WELL 076372 Water Right Permit No. STATE OF WASHINGTON _______ 5621 CAMERON FREELAND, WA 98249-(1) OWNER: Name MEGORDON, HERB Address LOCATION OF WELL: County **ISLAND**) STREET ADDRESS OF WELL (or nearest address) **HWY. 525** - SE 1/4 NW 1/4 Sec 21 T 30 N.. R 2E WM (10) WELL LOG (3) PROPOSED USE: MUNICIPAL Formation: Describe by color, character, size of material Owner's Number of well and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with (If more than one) Method: ROTARY at least one entry for each change in formation. Diameter of well 6 inches (5) DIMENSIONS: led 141 ft. Depth of completed well 138 ft. MATERIAL FROM Drilled 141 0 2 BROWN GRAVEL & SAND & CLAY GRAY GRAVEL & SAND & CLAY BROWN CLAY & SAND & GRAVEL 74 (6) CONSTRUCTION DETAILS: 85 ft. to 133 Casing installed: 6 Dia. from +2 BROWN CLAY & SAND BROWN SAND & SILT - SEEPAGE BROWN CLAY & SAND 85 97 Dia, from ft. WEĽDED ft. to 97 100 Dia, from ft. ta ft. 100 110 BROWN LAYERED CLAY 111 110 Perforations: NO & SAND - SEEPAGE 110 111 Type of perforator used 123 BROWN SAND & SILT & CLAY 111 SIZE of perforations in. by in. 123 139 ft. to ft. GRAY SAND & WATER perforations from 139 GRAY CLAY perforations from ft. to ft. perforations from ft. to Screens: YES JOHNSON Manufacturer's Name Type STAINLESS STEEL Model No. KO from 133 ft. to 138 slot size 15 ft. Diam. 3 Diam. slot size from ft. to ft. wel packed: YES Size of gravel 10-20 Gravel placed from 128 ft. to 138 ft. Gravel packed: YES Surface seal: YES To what depth? 18 Material used in seal BENTONITE Did any strata contain unusable water? NO Depth of strata Type of water? Method of sealing strata off (7) PUMP: Manufacturer's Name Type Land-surface elevation (8) WATER LEVELS: above mean sea level .. 98.5 ft. below top of well Date 09/10/91 lbs. per square inch Date Artesian Pressure Artesian water controlled by Completed 09/10/91 Work started 09/09/91 WELL CONSTRUCTOR CERTIFICATION: (9) WELL TESTS: Drawdown is amount water level is lowered below I constructed and/or accept responsibility for con-struction of this well, and its compliance with all static level.
Was a pump test made? NO If yes, by whom? Washington well construction standards. Materials used Yield: gal./min with ft, drawdown after hrs. and the information reported above are true to my best knowledge and belief. Recovery data NAME HAYES DRILLING, INC. Time Water Level Time Water Level Time Water Level (Person, firm, or corporation) (Type or print) ADDRESS 556 ERSHIG RD. BOW, WA Date of test / /
Bailer test 20 gal/min. 17 ft. drawdown after 1
Air test gal/min. w/ stem set at ft. for _ License No. 762 hrs.

WELL SITE MEETS ALL SIGHTING CRITERIA UNDER I.C.C. 8.09 BASED ON INFORMATION SUPPLIED BY THE OWNER OR OWNER'S AUTHORIZED REPRESENTATIVE.

Contractor's

Registration No. HAYESDI106J5

Date 09/13/91

Date

Was a chemical analysis made? NO

Artesian flow

Temperature of water



30-28-218

Well Tagging Form

Unique Well Tag No:

RECORD VERIFICATION (check ✓one)



Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you).

If a well report is not available, please complete a "Water Well Report for an Existing Well" form. This form is available at Ecology's headquarters office. Do not use this form for wells that do not have a Water Well Report.

WELL OWNERSHIP, IF DIFFERENT FROM WELL REPORT
First Name: Clover Ridge Water System
Street Address: PO Box /2/
City: Greenbank State: WA 98253
LOCATION OF WELL, IF DIFFERENT FROM WELL REPORT
Well Address: Parcel R23021-338-0700; Highway 525 and clover
City: Greenbank county: Island
T. 30 N. R. 2 E W.M. Sec. 2) 5W 1/4 of the WW
Latitude 48 4.489419 "
Longitude 122 36, 20148
Elevation at land surface392
SEE BACK SIDE OF PAGE

RECEIVED MAY 0.9 2008 DEPT. OF ECOLOGY

WELL CHARACTERISTICS

Location of Well identification Tag:

Strappel

the well

1994年中的南部 1995年1898年189

Casing

finside wellhouse)

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باه	¢E	F.	G	H
	M	L	κ	J
	N	Р	Q	R

Scale 1:24,000 (1" = 2,000') \cdot

Indicate the location of the well within the Section by drawing a dot at that point

SECTION _____

COMMENTS: